L Number	Hits	Search Text	DB .	Time stamp
	16	encrypt\$4 with (portion or part partial\$2 some) with (sequence set ) with (modify\$3 modification chang\$3 alter\$3) with (bit data information)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 18:19
-	533	encrypt\$4 with (portion or part partial\$2 some) with (sequence set ) with (bit data information)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 18:20
-	502	(\$3load\$4 transmit\$4) with (encrypt\$4 encipher\$3 encod\$3) with (portion or part partial\$2 some) with (sequence set ) with (bit data information)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/10 18:22
_	755	(\$3load\$4 read\$3 transmit\$4) with (encrypt\$4 encipher\$3 encod\$3) with (portion or part partial\$2 some) with (sequence set ) with (bit data information)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/10 18:22
	73	•	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 18:25
-	75	circuit ic asic ) (\$31oad\$4 read\$3 transmit\$4) with (encrypt\$4 encipher\$3 encod\$3) with (portion or part partial\$2 some) with (sequence set ) with (bit data information) and (stor\$3 memory sav\$3 ) with (decrypt\$3 decipher\$3 decod\$3 ) with (data information ) with (programmable programming pda fpga device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 18:26
_	7	circuit ic asic pdl portable) (\$31oad\$4 read\$3 transmit\$4) with (encrypt\$4 encipher\$3 encod\$3) with (portion or part partial\$2 some) with (sequence set ) with (bit data information) and ((stor\$3 memory sav\$3) with (decrypt\$3 decipher\$3 decod\$3) with (data information) with (programmable programming pda fpga device circuit ic asic pdl portable)) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 18:30
	16	(configur\$3 configuration) (\$3load\$4 read\$3 transmit\$4) with (encrypt\$4 encipher\$3 encod\$3) with (portion or part partial\$2 some) with (sequence set ) with (bit data information) and ((stor\$3 memory sav\$3) with (decrypt\$3 decipher\$3 decod\$3) with (data information) with (programmable programming pda fpga device circuit ic asic pdl portable))and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 18:31
_	41	(configur\$3 configuration) and reverse (\$3load\$4 read\$3 transmit\$4) with (encrypt\$4 encipher\$3 encod\$3) with (portion or part partial\$2 some) with (sequence set ) with (bit data information) and ((stor\$3 memory sav\$3) with (decrypt\$3 decipher\$3 decod\$3) with (data information) with (programmable programming pda fpga device circuit ic asic pdl portable))and (configur\$3 configuration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:26

			-	
-	16	"5388157"	USPAT; US-PGPUB;	2004/05/10 19:00
			EPO; JPO;	15.00
			DERWENT;	
1_	18229	(programmable programming pda fpga device	IBM_TDB USPAT;	2004/05/10
	10223	circuit ic asic pdl portable pld) and	US-PGPUB;	19:37
		(configur\$3 configuration) and ((sequence	EPO; JPO;	
		or array or set ) same (partial part "not all" portion group partially subset	DERWENT; IBM TDB	
		subgroup ) same (encrypt\$4 encipher\$3	1511_155	
		encod\$3)) and ((indicat\$4 determin\$3		
		depend\$3 based according function correspond\$4 accordance location		
		position) same (bit data element		
		coefficient identifier ) same (encrypt\$4		
	1	<pre>encipher\$3 encod\$3 sequence or array or set ))</pre>		
_	1478	(programmable programming pda fpga device	USPAT;	2004/05/11
		circuit ic asic pdl portable pld) and	US-PGPUB;	14:42
		(configur\$3 configuration) same ((sequence or array or set ) same	EPO; JPO; DERWENT;	
		(partial part "not all" portion group	IBM_TDB	
		partially subset subgroup ) same (encrypt\$4 encipher\$3 encod\$3)) and		
		((indicat\$4 determin\$3 depend\$3 based		
		according function correspond\$4		
		accordance location position) with (bit data element coefficient identifier)		
		same (encrypt\$4 encipher\$3 encod\$3		
	222	sequence or array or set ))	HCDAM.	2004/05/10
-	222	(programmable programming pda fpga device circuit ic asic pdl portable pld) and	USPAT; US-PGPUB;	19:39
		(configur\$3 configuration) with((sequence	EPO; JPO;	
		or array or set ) with (partial part "not	DERWENT;	
		all" portion group partially subset subgroup ) same (encrypt\$4 encipher\$3	IBM_TDB	
		encod\$3)) and ((indicat\$4 determin\$3		
		depend\$3 based according function correspond\$4 accordance location		·
		position) with (bit data element		
		coefficient identifier ) with (encrypt\$4		
		encipher\$3 encod\$3 sequence or array or set ))		
_	141	(programmable programming pda fpga pdl	USPAT;	2004/05/11
-		<pre>portable pld) and (configur\$3 configuration) with((sequence or array or</pre>	US-PGPUB;	13:57
		configuration; with (sequence of array of   set ) with (partial part "not all"	EPO; JPO; DERWENT;	
		portion group partially subset subgroup	IBM_TDB	
		) same (encrypt\$4 encipher\$3 encod\$3)) and ((indicat\$4 determin\$3 depend\$3 based		
		according function correspond\$4		
		accordance location position) with (bit		
		data element coefficient identifier ) with (encrypt\$4 encipher\$3 encod\$3		
		sequence or array or set ))		
-	423359	((indicat\$4 determin\$3 depend\$3 based according function correspond\$4	USPAT; US-PGPUB;	2004/05/11
		according function correspond\$4 accordance position location point\$2)	EPO; JPO;	17.02
	1	with (bit data element coefficient	DERWENT;	
		identifier ) with (encrypt\$4 encipher\$3 encod\$3 sequence or array or set ))	IBM_TDB	
-	12574		USPAT;	2004/05/11
		according function correspond\$4	US-PGPUB;	14:03
		accordance position location point\$2) with (bit data element coefficient	EPO; JPO; DERWENT;	
		identifier ) with (encrypt\$4 encipher\$3	IBM_TDB	
		encod\$3 sequence or array or set )) same ((configur\$5) with (data or information))		
	I	( (Contriguiss) with (data of information))	<u></u>	l <u> </u>

-	2211	according function correspond\$4 accordance position location point\$2)	USPAT; US-PGPUB; EPO; JPO;	2004/05/11 14:04
		<pre>with (bit data element coefficient identifier ) with (encrypt\$4 encipher\$3 encod\$3 )) same ((configur\$5) with (data or information))</pre>	DERWENT; IBM_TDB	
-	0	· ·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:04
-			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:05
-	2211		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:16
	559	<pre>( (indicat\$4 determin\$3 depend\$3 based according function correspond\$4 accordance position location point\$2) with (bit data element coefficient identifier ) with (encrypt\$4 encipher\$3 encod\$3 )) same ((configur\$5) with (data or information)) AND (bit) with (position location )</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11
_	88767	( (indicat\$4 determin\$3 find\$3) with (bit data element coefficient identifier ) with (modify\$3 chang\$3 alter\$3 overwrit\$4 "write back" replac\$3 substitut\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 14:31
-	161	(( (indicat\$4 determin\$3 depend\$3 based according function correspond\$4 accordance position location point\$2) with (bit data element coefficient identifier ) with (encrypt\$4 encipher\$3 encod\$3 )) same ((configur\$5) with (data or information)) AND (bit) with (position location )) and (( (indicat\$4 determin\$3 find\$3) with (bit data element coefficient identifier ) with (modify\$3 chang\$3 alter\$3 overwrit\$4 "write back" replac\$3 substitut\$3)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:31
_	25	(( (indicat\$4 determin\$3 depend\$3 based according function correspond\$4 accordance position location point\$2) with (bit data element coefficient identifier ) with (encrypt\$4 encipher\$3 encod\$3 )) same ((configur\$5) with (data or information)) AND (bit) with (position location )) and (( (indicat\$4 determin\$3 find\$3) with (bit data element coefficient identifier ) with (modify\$3 chang\$3 alter\$3 overwrit\$4 "write back" replac\$3 substitut\$3)) ) and configur\$5 with (pda pld pgfa programmable programming)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:32

_	16561	(programmable programming pda fpga circuit ic asic pdl portable pld card ) same (protect\$3 control\$5 or inhibit\$4 or restrict\$4 or prohibit\$4 ) same (configuration with (data or information bit ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:45
-	7167	(programmable programming pda fpga circuit ic asic pdl portable pld card ) same (protect\$3 control\$5 or inhibit\$4 or restrict\$4 or prohibit\$4 ) same (configuration with (data or information bit )) and (bit index coefficient value ) with (position location identifier identification or pointer point\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:47
-	8115	(programmable programming pda fpga circuit ic asic pdl portable pld card ) same (protect\$3 control\$5 or inhibit\$4 or restrict\$4 or prohibit\$4 ) same (configuration with (data or information bit )) and (bit index coefficient value symbol element) with (position location identifier identification or pointer point\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:47
_	216	(programmable programming pda fpga circuit ic asic pdl portable pld card ) same (protect\$3 control\$5 or inhibit\$4 or restrict\$4 or prohibit\$4 ) same (configuration with (data or information bit )) and ((bit index coefficient value symbol element) with (position location identifier identification or pointer point\$3)) same (indicat\$4 determin\$3 depend\$3 based according function correspond\$4 accordance) with (encrypted enciphered encoded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:50
_	8	(programmable programming pda fpga circuit ic asic pdl portable pld card ) same (protect\$3 control\$5 or inhibit\$4 or restrict\$4 or prohibit\$4 ) same ((configuration ) with (data information coefficient value symbol element)) and ((bit index coefficient value symbol element) with (position location identifier identification or pointer point\$3)) same (indicat\$4 determin\$3 depend\$3 based according function correspond\$4 accordance) with (encrypted enciphered encoded) and (partially part portion "not all" subset subgroup ) with (encrypted enciphered encoded) with ((configuration ) with (data information coefficient value symbol element))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 14:54
_	8	("5081675"   "5321704"   "5388157"   "5705938"   "5914616"   "5970142"   "6118869"   "6212639").PN.	USPAT	2004/05/11 15:01
_	37	5081675.URPN.	USPAT	2004/05/11 15:33
-	10	"5915017"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/12
-	1	6523119.URPN.	USPAT	2004/05/12 11:30
-	4455	toggl\$4 with bit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 13:00

_	1549	<pre>(indicat\$3 determin\$3 point pointing determination) same ((bit data information symbol value ) with (overwrit\$4)) same (( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 13:06
-	1260	data information symbol value ) ) (indicat\$3 determin\$3 determination) same ((bit data information symbol value ) with (overwrit\$4)) same (( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 13:07
-	236	(indicat\$3 determin\$3 determination)with((bit data information symbol value ) with (overwrit\$4)) with(( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 13:07
_	15	(toggl\$4 with bit) and (indicat\$3 determin\$3 determination) with ((bit data information symbol value) with (overwrit\$4)) with((replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4) with (bit data information symbol value) and (bit data information symbol value) with (position location address)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 13:09
-	191	<pre>(indicat\$3 determin\$3 determination)with((bit data information symbol value ) with (overwrit\$4)) with(( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value ) ) and (bit data information symbol value ) with (position location address)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:12
_	11	5199073.URPN.	USPAT	2004/05/12 13:48
-	5	("4215402"   "4418275"   "4611272"   "4780816"   "4922417").PN.	USPAT	13:48 2004/05/12 14:09
-	4	<pre>(indicat\$3 determin\$3 determination specify\$4) with((bit data information symbol value key hash\$3 ) with (overwrit\$4)) with(( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value key hash\$3) ) and (bit data information symbol value ) with (position location address) and (unencrypt\$3 and encrypt\$3) same (subset portion partial\$4 subgroup some "not all")</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:17
	4	(indicat\$3 determin\$3 determination specify\$4) with((bit data information symbol value key hash\$3 ) with (overwrit\$4 "write back")) with((replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value key hash\$3) ) and (bit data information symbol value ) with (position location address) and (unencrypt\$3 and encrypt\$3) same (subset portion partial\$4 subgroup some "not all")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:18
	10		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:37
	<u> </u>	Some not all /	<u>.                                    </u>	

Search History 5/14/04 10:11:45 PM Page 5

			_	
	6	((indicat\$3 determin\$3 determination specify\$4) with((bit data information symbol value key hash\$3 ) with (overwrit\$4 "write back")) with(( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value key hash\$3) ) and (bit data information symbol value ) with (position location address index\$3) and (unencrypt\$3 or encipher\$3 encrypt\$3) same (subset portion partial\$4 subgroup some "not all")) not ((indicat\$3 determin\$3 determination specify\$4) with((bit data information symbol value key hash\$3 ) with (overwrit\$4 "write back")) with(( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value key hash\$3) ) and (bit data information symbol value ) with (position location address) and (unencrypt\$3 and encrypt\$3) same (subset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:19
-	29	portion partial\$4 subgroup some "not all")) (indicat\$3 determin\$3 determination specify\$4 correspond\$3) same((bit data information symbol value key hash\$3) same (overwrit\$4 "write back")) with((replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4) with (bit data information symbol value key hash\$3)) and (bit data information symbol value) with (position location address index\$3) and (unencrypt\$3 or encipher\$3 encrypt\$3) same (subset portion partial\$4 subgroup some "not all")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:45
_	3438		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:46
_	1750	(indicat\$3 determin\$3 determination specify\$4 correspond\$3) same((bit data information symbol value key hash\$3) same (unencrypt\$3 or encipher\$3 encrypt\$3)) with((replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4) with (bit data information symbol value key hash\$3)) and (bit data information symbol value) with (position location address index\$3) and (unencrypt\$3 or encipher\$3 encrypt\$3) same (subset portion partial\$4 subgroup some "not all")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:49
-	640	(indicat\$3 determin\$3 determination specify\$4 correspond\$3) same((bit data information symbol value key hash\$3) same (unencrypt\$3 or encipher\$3 encrypt\$3) with((replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4) with (bit data information symbol value key hash\$3) and (bit data information symbol value key hash\$3 information	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 14:51

Search History 5/14/04 10:11:45 PM

-	1256	<pre>(indicat\$3 determin\$3 determination specify\$4 correspond\$3) same((bit data information symbol value key hash\$3 )</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/05/12 14:51
		<pre>same (unencrypt\$3 or encipher\$3 encrypt\$3) ) with(( replac\$3 modif\$4 decrypt\$4 chang\$4 substitut\$4 ) with (bit</pre>	DERWENT; IBM_TDB	
		data information symbol value key hash\$3) ) and (bit data information symbol value ) with (position location		
		address index\$3) and (unencrypt\$3 or encipher\$3 encrypt\$3) same (subset portion partial\$4 subgroup some "not all") and (pda pdl pld programmable fpga		
-	306	circuit ic asic chip )	USPAT; US-PGPUB;	2004/05/12 14:51
		<pre>information symbol value key hash\$3 ) same (unencrypt\$3 or encipher\$3 encrypt\$3) ) with(( replac\$3 modif\$4</pre>	EPO; JPO; DERWENT; IBM_TDB	
		decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value key hash\$3) ) and (bit data information symbol value ) with (position location		
		address index\$3) and (unencrypt\$3 or encipher\$3 encrypt\$3) same (subset portion partial\$4 subgroup some "not		
_	205	all") and (pda pdl pld programmable fpga) and @ad<20001203	USPAT;	2004/05/12
		specify\$4 correspond\$3) same((bit data information symbol value key hash\$3) same (unencrypt\$3 or encipher\$3 encrypt\$3)) with((replac\$3 modif\$4	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	14:53
		<pre>decrypt\$4 chang\$4 substitut\$4 ) with (bit data information symbol value key hash\$3) ) and (bit data information</pre>	_	·
		symbol value ) with (position location address index\$3) and (unencrypt\$3 or encipher\$3 encrypt\$3) same (subset portion partial\$4 subgroup some "not		į
_	4	all") and (pda pdl pld programmable fpga) and configuration and @ad<20001203 5970142.URPN.	USPAT .	2004/05/12
			HCDNM.	15:51 2004/05/14
_	4693	((indicat\$4 determin\$3 depend\$3 based according function correspond\$4 accordance) with ( position location	USPAT; US-PGPUB; EPO; JPO;	12:13
	1.4	address) with (bit data element coefficient identifier symbol ) near3 (encrypt\$4 encipher\$3 encod\$3 ))	DERWENT; IBM_TDB	2004/05/14
	14	((indicat\$4 determin\$3 depend\$3 based according function correspond\$4 accordance) with ( position location address) with (bit data element	USPAT; US-PGPUB; EPO; JPO; DERWENT;	12:20
_	11	coefficient identifier symbol ) near3 (unencrypt\$4 plaintext ) with value) (((indicat\$4 determin\$3 depend\$3 based	IBM_TDB USPAT;	2004/05/14
		according function correspond\$4 accordance) with ( position location address) with (bit data element	US-PGPUB; EPO; JPO; DERWENT;	12:14
-		coefficient identifier symbol ) near3 (encrypt\$4 encipher\$3 encod\$3 )) ) and ( (indicat\$4 determin\$3 depend\$3 based	IBM_TDB	
		according function correspond\$4 accordance) with (position location address) with (bit data element		
		coefficient identifier symbol ) near3   (unencrypt\$4 plaintext ) with value) )		

		•		
-	42	((indicat\$4 determin\$3 depend\$3 based	USPAT;	2004/05/14
		according function correspond\$4	US-PGPUB;	12:20
		accordance) with ( position location	EPO; JPO;	
		address) with (bit data element	DERWENT;	
	ŀ	coefficient identifier symbol ) near3	IBM TDB	
	i	(unencrypt\$4 plaintext ) )	_	
_	22	( ((indicat\$4 determin\$3 depend\$3 based	USPAT;	2004/05/14
		according function correspond\$4	US-PGPUB;	12:20
	<u> </u>	accordance) with ( position location	EPO; JPO;	
		address) with (bit data element	DERWENT; .	•
		coefficient identifier symbol ) near3	IBM TDB	
		(encrypt\$4 encipher\$3 encod\$3 )) ) and (	_	
		((indicat\$4 determin\$3 depend\$3 based		
		according function correspond\$4		
		accordance) with ( position location		
		address) with (bit data element		
		coefficient identifier symbol ) near3		
		(unencrypt\$4 plaintext ) ) )		
-	11		USPAT;	2004/05/14
		according function correspond\$4	US-PGPUB;	12:26
		accordance) with ( position location	EPO; JPO;	
		address) with (bit data element	DERWENT;	
		coefficient identifier symbol ) near3	IBM TDB	
		<pre>(encrypt\$4 encipher\$3 encod\$3 )) ) and (</pre>	-	
		((indicat\$4 determin\$3 depend\$3 based		
		according function correspond\$4		
		accordance) with ( position location		
		address) with (bit data element		
		coefficient identifier symbol ) near3		
		(unencrypt\$4 plaintext ) ) )) not ((		
		((indicat\$4 determin\$3 depend\$3 based		
		according function correspond\$4		
		accordance) with ( position location	'	
		address) with (bit data element		]
		coefficient identifier symbol ) near3		]
		(encrypt\$4 encipher\$3 encod\$3 )) ) and (		]
		((indicat\$4 determin\$3 depend\$3 based		
	1	according function correspond\$4		
		accordance) with ( position location		
		address) with (bit data element		
		coefficient identifier symbol ) near3		
	1	(unencrypt\$4 plaintext ) with value) ))		

		•	_	
-	31	( ((indicat\$4 determin\$3 depend\$3 based	USPAT;	2004/05/14
	"	according function correspond\$4	US-PGPUB;	15:19
		accordance) with ( position location	EPO; JPO;	
				1
		address) with (bit data element	DERWENT;	
		coefficient identifier symbol ) near3	IBM_TDB	
		<pre>(unencrypt\$4 plaintext ) ) ) not (((</pre>		
		((indicat\$4 determin\$3 depend\$3 based	ļ	
		according function correspond\$4		
		accordance) with ( position location	ŀ	
		address) with (bit data element		
		coefficient identifier symbol ) near3		
		(encrypt\$4 encipher\$3 encod\$3 )) ) and (		
		((indicat\$4 determin\$3 depend\$3 based		
		according function correspond\$4	1	
		accordance) with ( position location		1
		address) with (bit data element		i
		coefficient identifier symbol ) near3		
		(unencrypt\$4 plaintext ) ) )) not ((		
		((indicat\$4 determin\$3 depend\$3 based	l	
		according function correspond\$4	1	
			1	
		accordance) with ( position location		
		address) with (bit data element	1	į l
	]	coefficient identifier symbol ) near3	1	
		(encrypt\$4 encipher\$3 encod\$3 )) ) and (		
		((indicat\$4 determin\$3 depend\$3 based		1
		according function correspond\$4		
	1	accordance) with ( position location	Į.	
		address) with (bit data element		
		coefficient identifier symbol ) near3		
			1	
		(unencrypt\$4 plaintext ) with value)		l l
		[ ) ) )	l	
-	2	6385723.pn. and decrypt\$3 with stor\$3	USPAT;	2004/05/14
		with (IC or card)	US-PGPUB;	15:21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u> </u>	2	6385723.pn. and decrypt\$3 same stor\$3	USPAT;	2004/05/14
1	-	same (IC or card)	US-PGPUB;	17:29
		same (ic of card)	EPO; JPO;	17.23
			DERWENT;	
		l	IBM_TDB	1 000 4 405 47 4
-	28229		USPAT;	2004/05/14
		(unencrypt\$3 plaintext original	US-PGPUB;	17:31
		decipher\$3)	EPO; JPO;	
		_	DERWENT;	
			IBM TDB	
1_	20	((replac\$3 substitut\$3 overwrit\$3) with	USPAT;	2004/05/14
	20	(unencrypt\$3 plaintext original	US-PGPUB;	17:53
	I	decipher\$3) with (position location	EPO; JPO;	-7.55
	[		1 '	
		address)) same ((encrypt\$3 encipher\$3)	DERWENT;	i
		with (bit data or information sequence	IBM_TDB	
		symbol element ))		
-	87	((replac\$3 substitut\$3 overwrit\$3) same	USPAT;	2004/05/14
		(unencrypt\$3 plaintext original	US-PGPUB;	17:56
		decipher\$3) same (position location	EPO; JPO;	
		address)) same ((encrypt\$3 encipher\$3)	DERWENT;	
		with (bit data or information sequence	IBM TDB	
1		symbol element )) and (stor\$3 memory)	12122	
			1	
		with ((encrypt\$3 encipher\$3) with (bit		
		data or information sequence symbol		
		element ))	.1	<u> </u>

-	72	(((replac\$3 substitut\$3 overwrit\$3) same (unencrypt\$3 plaintext original decipher\$3) same (position location address)) same ((encrypt\$3 encipher\$3) with (bit data or information sequence symbol element )) and (stor\$3 memory) with ((encrypt\$3 encipher\$3) with (bit data or information sequence symbol element )) not (((replac\$3 substitut\$3 overwrit\$3) with (unencrypt\$3 plaintext original decipher\$3) with (position location address)) same ((encrypt\$3 encipher\$3) with (bit data or information sequence symbol element )))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:54
	60	<pre>((replac\$3 substitut\$3 overwrit\$3) same (unencrypt\$3 plaintext original decipher\$3) same (position location address)) same ((encrypt\$3 encipher\$3) with (bit data or information sequence symbol element )) and (stor\$3 memory) with ((unencrypt\$3 plaintext original decipher\$3)with (bit data or information sequence symbol element ))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:52
	43	<pre>(((replac\$3 substitut\$3 overwrit\$3) same (unencrypt\$3 plaintext original decipher\$3) same (position location address)) same ((encrypt\$3 encipher\$3) with (bit data or information sequence symbol element )) and (stor\$3 memory) with ((unencrypt\$3 plaintext original decipher\$3)with (bit data or information sequence symbol element )) ) not (((replac\$3 substitut\$3 overwrit\$3) with (unencrypt\$3 plaintext original decipher\$3) with (position location address)) same ((encrypt\$3 encipher\$3) with (bit data or information sequence symbol element )))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:56
_	8	"5892826"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/14 19:01
_	219	one-time adj programm\$4 adj memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/14 19:01
-	57	(one-time adj programm\$4 adj memory) and select\$4 with memory with cells	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/14 19:06
_	1	<pre>(one-time adj programm\$4 adj memory) and select\$4 with (memory with permanent\$4 with program\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/14 19:07
-	21	(one-time adj programm\$4 adj memory) and (memory with permanent\$4 with program\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/14 19:17
-	1	(one-time adj programm\$4 adj memory) and (permanent\$4 with (set\$4 program\$4) with (value bit) with memory with cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/14 19:19

-	2	(one-time adj programm\$4 adj memory) and	USPAT;	2004/05/14
1		( permanent\$4 same (set\$4 program\$4) same(value bit) same memory with cell)	US-PGPUB; EPO; JPO;	19:19
		Same (varies 210) same memory mem control	DERWENT;	
			IBM_TDB	
-	2	(one-time adj programm\$4 adj memory) and	USPAT;	2004/05/14
		( permanent\$4 same (set\$4 program\$4)	US-PGPUB;	19:19
		same memory with cell)	EPO; JPO;	
l			DERWENT;	
			IBM_TDB	
-	24	(one-time adj programm\$4 adj memory) and	USPAT;	2004/05/14
		( permanent\$4 same (set\$4 program\$4)	US-PGPUB;	19:20
		same memory)	EPO; JPO;	ŀ
			DERWENT;	
			IBM TDB	